

# CERTIFICATE OF CONFORMITY

**Model: Absolute 63**  
**Pellet-Fired Free Standing Room Heater**


**Effective Date:** April 19, 2021  
**Report:** 0135PS036E  
**Project:** 0135PS036E.REV001  
**Issued to:** *Hearth & Home Technologies, LLC (Harman)*  
352 Mountain House Rd.  
Halifax, PA 17032

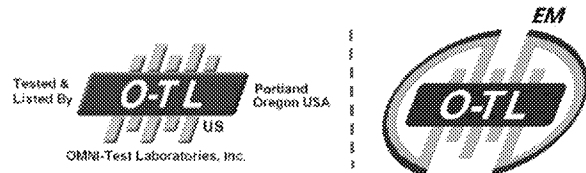
This record serves as documentation that **OMNI-Test Laboratories, Inc. (OMNI)** has completed the Review and Certification of the model stated above. The appliance was found to comply with **OMNI's** policies, as well as all applicable clauses of the certification standards listed below:

- The testing, evaluation, review, and certification were completed in accordance with EPA's 40 CFR Part 60, "Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces."
- Performance was evaluated using ASTM E2515 and ASTM E2779 test methodologies. The data and results are detailed in the Evaluation Report associated with this project.
- The emissions rate for this appliance, based on an integrate run, was measured to be 1.4 g/hr. This rate complies with the EPA 2020 particulate matter limit for this type of appliance.
- The permanent label and owner's instruction manual meet the requirements of 40 CFR § 60.536.
- The above-named manufacturer, on the effective date of this certificate, was operating under a Quality Assurance Plan (QAP) that has been reviewed and approved by **OMNI-Test Laboratories, Inc.**
- The above-named manufacturer has contracted with **OMNI-Test Laboratories** to conduct regular (at least annual) unannounced audits of the manufacturing facility, appliance, and quality assurance plan.

*Note: The information above has also been Reviewed, as defined in the ISO/IEC 17065 accreditation standard for "Certification Bodies," and was deemed to be in-compliance with EPA's [2015] 40 CFR 60 "NSPS."*

**I hereby authorize the model above to bear either of the "O-TL" Emissions Certification Marks:**

  
\_\_\_\_\_  
*Alex Tiegs*  
President



**ISSUED BY:** *OMNI-Test Laboratories, Inc.*  
13327 NE Airport Way  
Portland, Oregon · 97230

The program for certification, operated by OMNI-Test Laboratories, Inc., follows a "System 5 Scheme," as defined in ISO/IEC 17067. OMNI is an EPA-approved entity and is accredited through IAS to conduct Testing, Evaluation, and Inspection Services. OMNI also maintains accreditation with ANSI and SCC for certification of consumer products destined for U.S. and Canadian markets (respectively).

*\*\* The latest Product Documentation and Listing Agreement (PDLA) and Professional Services Agreement (PSA) are required \*\**

*\* A representative model, of the type mentioned above, will need to be inspected within 12 months of the Issue Date \**

# CERTIFICATE REVISION HISTORY

Completion Date	Project # (Document Edition #)	Reviewer/ Certifier	Summary of Changes
5/13/2016	0135PS036E.REV001 (Ed. 000)	A. Tiegs	REV project, reports, and certificate issued.
5/13/2016	0135PS036E.REV001 (Ed. 001)	A. Tiegs	<i>Certificate</i> – Minor spelling corrections.
4/19/2021	0135PS036E.REV001 (Ed. 002)	A. Tiegs	<i>Reviewed</i> – CBI and Non-CBI reports received added information and clarification based on EPA's findings. <i>Certificate</i> – Updated to reflect new "Effective Date" (4/19/21) based on certification renewal. Updated to new document template with revision history page.

The program for certification, operated by OMNI-Test Laboratories, Inc., follows a "System 5 Scheme," as defined in ISO/IEC 17067. OMNI is an EPA-approved entity and is accredited through IAS to conduct Testing, Evaluation, and Inspection Services. OMNI also maintains accreditation with ANSI and SCC for certification of consumer products destined for U.S. and Canadian markets (respectively).

*\*\* The latest Product Documentation and Listing Agreement (PDLA) and Professional Services Agreement (PSA) are required \*\**

*\* A representative model, of the type mentioned above, will need to be inspected within 12 months of the Issue Date \**